Preliminary ORDER NO. ARD-7105064



# SOLID STATE CASSETTE TAPE RECORDER WITH AM RADIO MODEL RQ-431S



# **RQ-431S MECHANISM SERIES**

#### **SPECIFICATIONS**

Power Source: AC: 90~110, 110~125, 200~220,

> 220~250 volts 50/60 Hz DC: 9 volts (six "C" size batteries) 9 volts negative-polarity car battery

(with car adaptor, optional)

Power Consumption: Approx. 6 W

Motor: DC mechanical governor motor

Maximum Output:

Transistors:

2SA102(1) 2SA101(2) 2SB173C(1)

2SB175(2) 2SB178(2) 2SA550(1)

Tracks: Tape Speed:

2 track, monaural

1-7/8 ips

Fast Forward Time:

Less than 240 seconds (with C-60 cassette tape) Rewind Time:

Less than 120 seconds (with C-60 cassette tape)

Frequency Response: 70~8,000 Hz Recording System: Battery Life:

AC bias 31 kHz Approx. 5.5 hours "MIC" 10ΚΩ "MONITOR" 8Ω

Output: Speaker:

Input:

3-1/2" dynamic speaker

-RADIO SECTION-

Frequency Range:

525~1,605 kHz

Intermediate

Frequency: 455 kHz

Sensitivity:

 $60\mu V/m/50 \, mW$ 

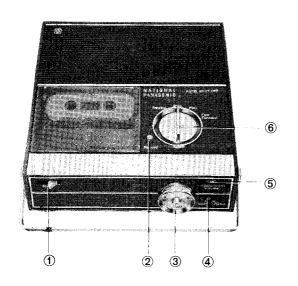
Dimensions:

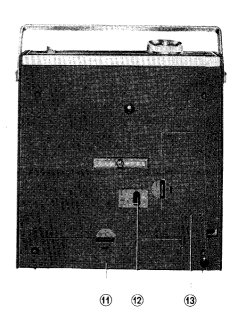
 $8-3/4''(W) \times 2-7/8''(H) \times 9-3/3''(D)$ 

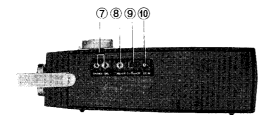
Weight:

4-7/8 lbs.

# **LOCATION OF PARTS**





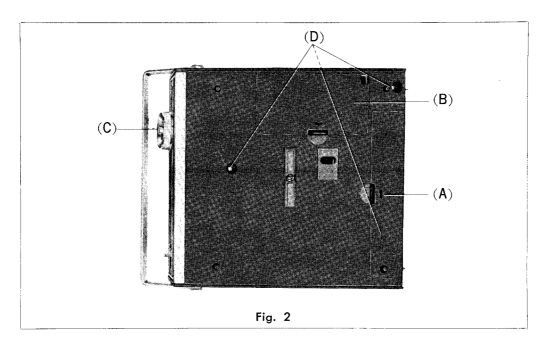


- ① Cassette ejection lever
- ② Record button
- 3 Radio dial scale & tuning dial
- A Radio/tape selector
- (5) Volume control & power ON/OFF switch
- 6 Function knob
- ① Microphone jacks
- 8 Monitor jack
- Speaker monitor switch
- Car battery jack
- ① Battery compartment
- Voltage selector
- AC power cord storage compartment

Fig. 1

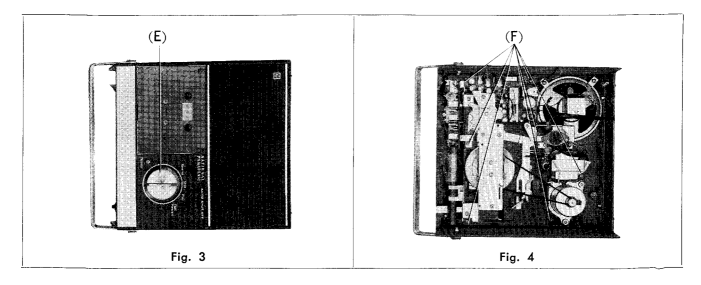
# **DISASSEMBLY INSTRUCTIONS**

## **HOW TO REMOVE BOTTOM CASE**



- 1. Remove the battery cover (A).
- 2. Remove the AC cord cover (B) and draw out the AC cord.
- 3. Remove the tuning dial (C).
- 4. Remove 3 bottom case holding screws (D).
- 5. Then the bottom case can be removed.

## **HOW TO REMOVE CHASSIS**



1. Remove the function knob (E).

- 2. Remove 7 chassis holding screws (F).
- 3. Then the chassis can be removed.

#### REPLACEMENT PARTS LIST

Before you give us an order for parts, please read the following instructions without fail.

- Parts written in gothic in this Replacement Parts List are always kept in stock in our department, and can therefore be shipped earlier than other parts.
- 2. Parts written in slender letters are not kept in stock, and will therefore be shipped later. So place an order for them separately.
- Disassembled parts of Sub Assembly are respectively given a suffix to the Ref. No.
- 4. Parts other than the above are not available from us.

#### LISTA DE PIEZAS DE REPUESTO

Antes de hacernos un pedido de piezas, dígnese leer sin falta las instrucciones siguientes:

- 1. De las piezas cuyos nombres aparecen escritos con letras góticas en esta Lista de Piezas de Repuesto, tenemos surtido en nuestro departamento, y por lo tanto, podemos enviarlas antes que otras.
- De las escritas con letras más finas, no tenemos surtido, por lo que su envío se retardará. Por eso, haga el favor de hacer por separado los pedidos.
- 3. Las piezas demontadas del Sub Assembly llevan respectivamente un sufijo a la Referencia No.
- 4. No podemos proveer de piezas no mencionadas arriba.

#### LISTE DES PIECES DE RECHANGE

Avant de nous commander des pièces, veuillez lire sans faute les instructions suivantes :

- Les pièces écrites en majuscule dans cette Liste de rechange sont toujours en magasin dans notre section, et pourront donc s'expédier plus vite que les autres pièces.
- 2. Les pièces écrites en minisules ne sont pas en magasin, et s'expédieront plus tard. Passez-nous donc séparément votre commande.
- Les pièces désassemblées du Sub Assembly ont chacune un suffixe au Ref. No.
- 4. D'autres pièces que celles montrées ci-dessus ne sont pas disponibles.

#### ERSATZTEILELISTE

Bitte lesen Sie die folgende Anweisung sorgfältig, bevor Sie die Bestellung auf unsere Ersatzteile geben.

- 1. Die Ersatzteile, die in dieser Liste mit der fetten Schrift geschrieben sind, sind immer in unserer Abteilung als Vorrat befindlich, und sind daher schneller zu liefern als andere Teile.
- Die Ersatzteile in der dünnen Schrift sind nicht vorrätig und brauchen deshalb einiger Zeit bis zur Lieferung. Bitte geben Sie daher die Bestellung separat für solche Teile.
- Demontierte Teile der Unterbaugruppe sind je mit einer Zusatzzahl nach der Referenznummer versehen.
- 4. Andere Ersatzteile als die obigen Können wir nicht liefern.

#### 更換用零件一覧

特此説明有關更換用零件如下,以供參考。敬請在訂購之前惠豫一讀,以免發生差錯爲荷。

- 1. 及是在更換用零件一點由用相字體所示認,對常備有現货在未事樂部,故此同情以較乙其他零件提早裝船供應之。
- 2. 用細字體記明者則不然,因為沒有現貨,自然不得及時供應。 訂購時,請將上述兩者分開行之爲宜。
- 3. 凡是局部裝備組件所拆散的零件,各附有接尾數目字在該組件查詢號碼之後頭。
- 4. 凡是上述以外的零件,一概無從供應之。

#### **RESISTORS**

Ref. No.	Description			Part No.
R1, 8	Carbon Resistor	18 ΚΩ	1/4 W	ERD14VJ183
R2, 9	Carbon Resistor	4.7 ΚΩ	1/4 W	ERD14VJ472
R3	Carbon Resistor	1.8 ΚΩ	1/4 W	ERD14VJ182
R4	Carbon Resistor	220Ω	1/4 W	ERD14VJ221
R5	Carbon Resistor	120 ΚΩ	1/4 W	ERD14VJ124
R6, 10	Carbon Resistor	820Ω	1/4 W	ERD14VJ821
R7	Carbon Resistor	220 ΚΩ	1/4 W	ERD14VJ224
R11	Carbon Resistor	470Ω	1/4 W	ERD14VJ471
R12	Carbon Resistor	8.2 ΚΩ	1/4 Ω	ERD14VJ822
R13, 15, 41	Carbon Resistor	15 ΚΩ	1/4 W	ERD14VJ153
R14	Carbon Resistor	270Ω	1/4 W	ERD14VJ271
R16	Carbon Resistor	390Ω	1/4 W	ERD14VJ391
R17, 28	Carbon Resistor	560Ω	1/4 W	ERD14VJ561
R18, 42	Carbon Resistor	22 ΚΩ	1/4 W	ERD14VJ223
R19	Carbon Resistor	56 KΩ	1/4 W	ERD14VJ563
R20	Carbon Resistor	10 ΚΩ	1/4 W	ERD14VJ103
R21, 27	Carbon Resietor	1.2 ΚΩ	1/4 W	ERD14VJ122
R22, 37	Carbon Resistor	47Ω	1/4 W	ERD14VJ470
R23	Carbon Resistor	6.8 KΩ	1/4 W	ERD14VJ682
R24, 40	Carbon Resistor	100 ΚΩ	1/4 W	ERD14VJ104
R25	Carbon Resistor	2.7 ΚΩ	1/4 W	ERD14VJ272
R26, 45	Carbon Resistor	2.2 ΚΩ	1/4 W	ERD14VJ222
R29	Carbon Resistor	33 KΩ	1/4 W	ERD14VJ333
R30	Carbon Resistor	10 ΚΩ	1/4 W	ERD14TJ103
R31	Carbon Resistor	330Ω	1/4 W	ERD14VJ331
R32	Carbon Resistor	4.7Ω	1/4 W	ERD14VJ4R7
R33	Carbon Resistor	270Ω	1/4 W	ERD14VJ271
R34	Carbon Resistor	1.5 ΚΩ	1/4 W	ERD14VJ152
R35	Carbon Resistor	68Ω	1/4 W	ERD14VJ680
R36	Wire-wound Resistor	2.2Ω	1/2 W	ERM12PK2R2
	Carbon Resistor Carbon Resistor	270Ω	1/4 W	ERD14TJ271
D40	Carbon Resistor	10Ω 4.7Ω	1/4 W	ERD12TJ100
R44	Carbon Resistor	4.7 Ω 3.3 KΩ	1/4 W 1/4 W	ERD14VJ4R7
R47	Carbon Resistor	56Ω	1/4 W 1/4 W	ERD14VJ332 ERD14VJ560
R48	Carbon Resistor	470Ω	1/4 W	ERD14VJ360 ERD14VJ471
	Jul Juli Mediatul	T/ U46	-/ <b>-</b> 7 **	CUDIAA34/I

## **VARIABLE RESISTORS**

Ref. No.	Description	Part No.
VR1	. Variable Resistor (Volume)	EVJDOBT12A14
VR2	. Semi-fixed Variable Resistor	EVJS3A00B24

## **CAPACITORS**

	_		
C1	Ceramic Capacitor	<b>0.0047</b> μ <b>F</b>	ECKE05472MY
C2	Titanic Capacitor	2 pF	ECCD05020C
C3, 9, 10	Ceramic Capacitor	<b>0.01</b> μ <b>F</b>	ECKE05103MY
C4	<b>Electrolytic Capacitor</b>	<b>10</b> μ <b>F</b>	ECEA6.3V10N
C5	Titanic Capacitor	8 pF	ECCD05080C
C6, 7, 8	Ceramic Capacitor	<b>0.022</b> μ <b>F</b>	ECKE05223P
C11	Mylar Capacitor	$0.01\mu\mathbf{F}$	ECQM05103KZ
C12	<b>Electrolytic Capacitor</b>	<b>47</b> μ <b>F</b>	ECEA10V47N
C13, 17, 21, 31	Mylar Capacitor	<b>0.001</b> μ <b>F</b>	ECQM05102MZ
C14, 25, 26	<b>Electrolytic Capacitor</b>	<b>47</b> μ <b>F</b>	ECEA10V47N
C15	Mylar Capacitor	$0.01\mu\mathbf{F}$	ECQM05103MZ
C16, 24	Electrolytic Capacitor	<b>1</b> μ <b>F</b>	ECEA50V1N
C18	Electrolytic Capacitor	<b>47</b> μ <b>F</b>	ECEA6.3V47N
C19, 22	Electrolytic Capacitor	<b>33</b> μ <b>F</b>	ECEA6.3V33N
C20, 33	Mylar Capacitor	$0.018\mu\mathbf{F}$	ECQM05183MZ
C23	<b>Electrolytic Capacitor</b>	<b>10</b> μ <b>F</b>	ECEA10V10N
C27	Electrolytic Capacitor	<b>470</b> μ <b>F</b>	ECEA10V470N
C28, 29	Mylar Capacitor	0.0039 $\mu$ F	ECQM05392MZ
C30	Electrolytic Capacitor	<b>470</b> μ <b>F</b>	ECEB16V470N
C32	Aluminum Capacitor	$0.1\mu\mathbf{F}$	ECAG25ER1
C34	<b>Electrolytic Capacitor</b>	<b>33</b> μ <b>F</b>	ECEA10V33N
C35	Electrolytic Capacitor	1000 $\mu$ F	ECEA16V1000N
C36	Electrolytic Capacitor	<b>220</b> μ <b>F</b>	ECEA10V220N
C38, 39, 40, 41	Variable Capacitor		PVCLY20TN

#### **TRANSISTORS**

Tr1	 •••	• • • •	Transistor	2SA106(AA)
Tr2	 		Transistor	2SA101(BX)
Tr3	 		Transistor	2SA101(AY)
Tr4	 		Transistor	2SB173C

Ref. No.	Description	Part N	lo.
Tr5, 6	 Transistor	2SB175	В
Tr7, 8	 Transistor	2SB178	(MNOP)
Tr9	 Transistor	2SA550	(QR)

## **DIODES & RECTIFIER**

D1, 2	 	Diode	OA90Z
D3	 	Varistor	EYV3201R2J2
D4	 	Silicon Rectifier	1S1850R

## **THERMISTOR**

TH	 	 Thermistor	QVM500A

## **TRANSFORMERS**

T1	 	 1st IFT	RLI2B151
T2	 	 2nd IFT	RL12B250
ТЗ	 	 3rd IFT	RLI2B451
T4	 	 Input Transformer	QLAT0101
<b>T</b> 5	 	 Output Transformer	QLAT0301
Т6	 	 Power Transformer	QLP0567

## COILS

L1 Ferrite Core Antenna	ELR10B0029
L2 Local Oscillator Coil	RL02B43
L3, 6 Noise Prevent Coil-A	QLP0114
L4 Bias Oscillation Coil	QLB0145
L5 Choke Coil	QLP0105

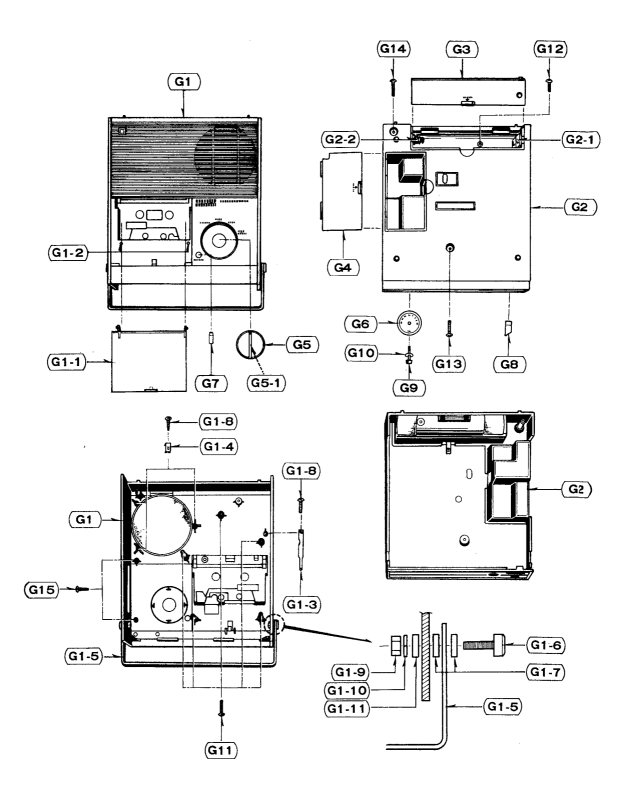
#### **SWITCHES**

S1	 	 Slide Switch (Record/Playback)	QSST0001S
<b>S2</b>	 	 Leaf Switch (Amp, Motor Power)	QSBT0001
<b>S</b> 3	 	 Power ON/OFF (Coupled with VR1)	
S4	 	 Slide Switch (RADIO/TAPE)	QSS1112

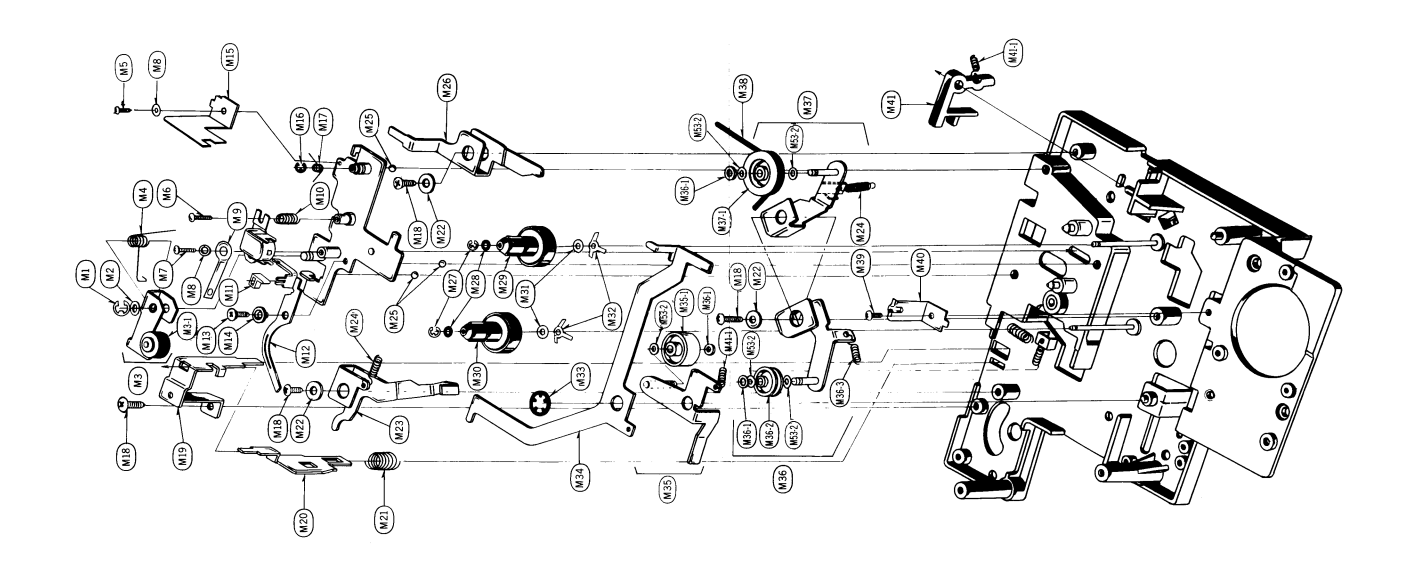
Ref. No.	Description	Part No.	Ref. No.	Description	Part No.
<b>S5</b>	Slide Switch (Monitor ON/OFF)	QSST0016	M10	Head Adjust Spring	QBCT0002
<b>S6</b>	. AC/DC Selector (Coupled with Relay)		M11		QBJ1585
<b>S7</b>	. Voltage Selector Switch	QSR0004	M12	Auto Stop Detection Lever	QML2074
			M13	Screw ⊕M2.6×5	XSC26+5
ELECTRIC	AL PARTS		M14	Detection Lever Spacer	QMS1904
	ALTAKIS		M15	Tape Guide	QML2110
E1	. Record/Playback Head	WY034Z	M16	Stop Ring E4 $\phi$	XUC4FT
	. Relay (with S6)	QSK0114	M17	Auto Stop Detection Lever Spring	QSB1045
E3	. Radio Printed Circuit Board Assembly	QEJ0318	M18	Tapping Screw $\oplus 3 \times 6$	XTN3+6BF
E4	Audio Printed Circuit Board Assembly	QEM1191	M19	Record Lock Angle	QML2108
E5	. M3 Jack (MIC, EXT. SP)	QJAT0102A	M20	Record Lock	QML2070
E6	. M2 Jack (REMOTE)	QJAT0103A	M21	Record Lock Button Spring	QBCT0004
<b>E7</b>	DC IN Jack	QJAT0105	M22	Lever Pressure Washer	QWQ1128
E8	Jack Board	QTT2025	M23	Record Lock Lever Assembly	QML2069
E9	. Volume Knob	QGT1145	M24	Record lock Lever Spring	QBTT0007
	. Heat Sink	QTH1073	M25	Steel Ball	QDK1011
	. Cord Bushing	QTD1129	M26	Cassette Ejection Lever	QML2109
	Record Switch Lever	QTTT0005	M27	Stop Ring E1.5 $\phi$	XUC15FT
	Record Switch Lever Screw	QHQ1038S	M28	Poly Slider 2.1 $\times$ 4 $\times$ 0.15	QWQ1137
	Record Switch Lever Guide	QTTT0006	M29	Supply Reel Table Assembly	QXP0345
	Record Switch Lever Spring	QBT1070	M30	Takeup Reel Table Assembly	QXP0344
	Record Switch Slider	QBPT0001	M31	Tetoron Washer 2.2 $ imes$ 6 $ imes$ 0.15	QWQT0005
E17	· · · · · · · · · · · · · · · · · · ·	EAS9P59SD	M32	Back Tension Spring	QBP1334
E18	AC Power Cord	QFC1041	M33	CS Ring $6\phi$	QMQ1130
			M34	Record Prevent Lever	QML2068
MECHANIC	NAL DADTO		M35	Belt Pressure Lever Assembly	QXL0463
MECHANIC	CAL PARTS		M35-1	Belt Pressure Pulley	QDPT0008
M1	Stop Ring E3 $\phi$	XUC3FT	М36	Guide Arm-A Assembly	QXA0109
M2	Fiber Washer 4.2 $ imes$ 6 $ imes$ 0.5	QBK7046	M36-1	Snap Washer 2.6 $ imes$ 6 $ imes$ 0.5	QWQT0002
МЗ	Pressure Roller Lever Assembly	QXL0471	M36-2	Guide Pulley	QDQT0005
M3-1	Pressure Roller	QXP0334	M36-3	Clutch Lever Spring	QBT1064
M4	Pressure Roller Spring	QBN1198	M37	Guide Arm-B Assembly	QXA0110
мэ	SCIEW ⊕Z×4	XSN2+4	M37-1	Rewind Pulley	QXP0333
M6	Screw ⊖2×7	XSN2-7	мзв	Takeup Belt	QDBT0002
M7	Screw ⊕2×6	XSN2+6	М39	Tapping Screw ⊕2.6×4	XTN26+4BF
M8	Spring Washer SW2 $\phi$	XWA2B		Cassette Pressure Spring	QBPT0011
M9	Lug Terminal-A	QMQ1131		Cassette Ejection Assembly	QXH0098

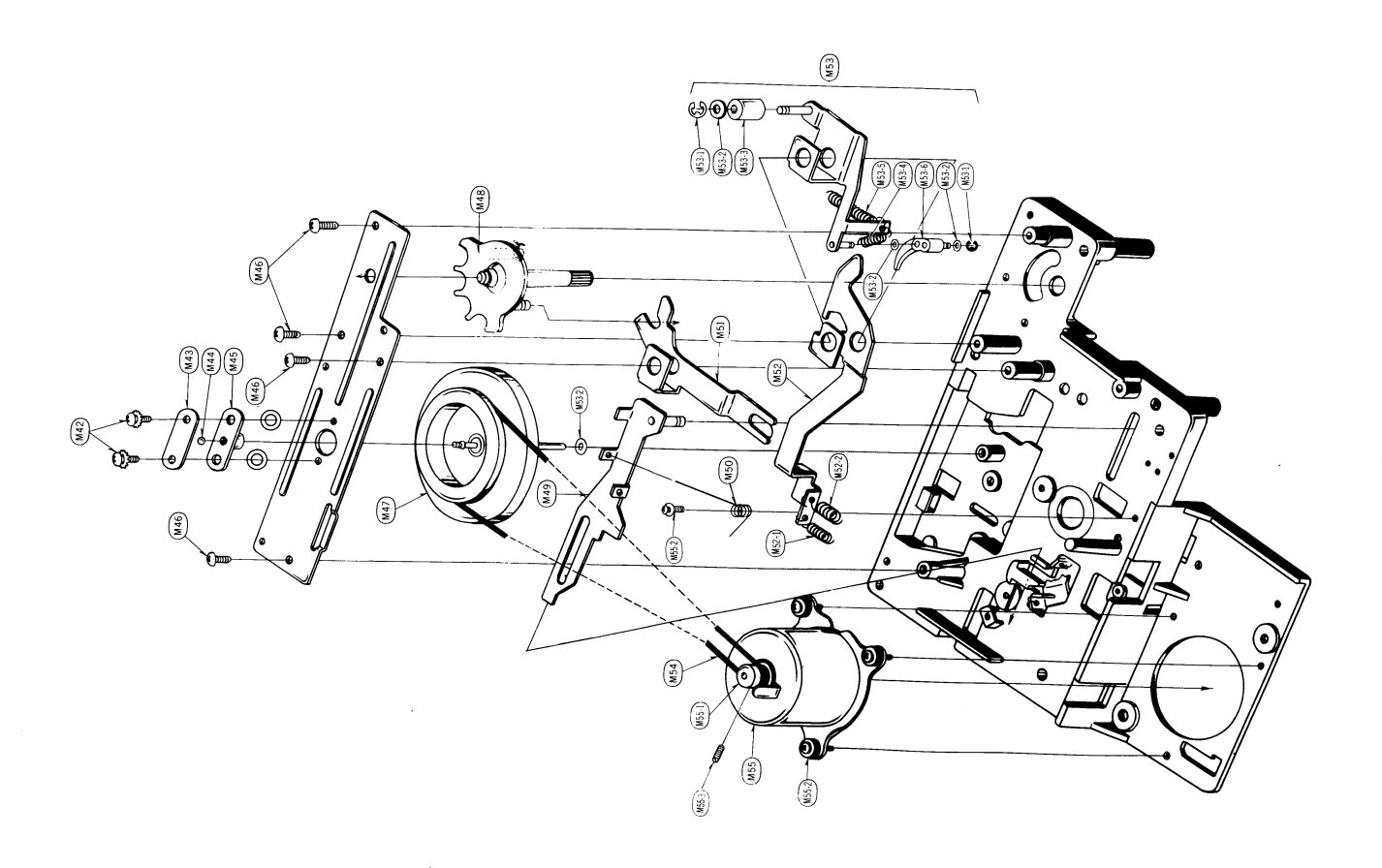
Ref. No.	Description	Part No.	Ref. No.	Description	Part No.
M41-1	Cassette Ejection Spring	QBTT0004	G1-9	. <b>Nut 4</b> φ	XNG4ES
M42	Screw ⊕3×6	QHQ1102	G1-10	. Spring Washer 4 $\phi$	XWA4B
M43	Flywheel Thrust	QMQT0005	G1-11	Flat Washer 4.2×12×0.8	QWQ1147
M44	Steel Ball	QDK1002	G2	Bottom Case Assembly	QYC0125
M45	Flywheel Supporter	QMMT0002	G2-1	Battery Terminal ⊕	QBJ0047
M46	Tapping Screw $\oplus 3 \times 8$	XTN+8BF	G2-2	Battery Spring	QBJ0004
M47	Flywheel Assembly	QXF0066	G3	Battery Cover Assembly	QYF0089
M48	Operator Assembly	QXL0462	G4	AC Cord Cover	QKD1132A
M49	Guide Lever Assembly	QXL0460	G5	Operate Knob Assembly	QYT0224
M50	Guide Lever Spring	QBP1329	G5-1	Operate Knob Spring	QBP1332
M51	Takeup Lever	QML2064	G6	Tuning Knob Assembly	QYQ0173
M52	Head Control Lever Assembly	QML2063	G7	Record Button	QGO1077
M52-1	Head Control Lever Spring	QBS1044	G8	Cassette Eject Button	QGO4082
M52-2	Catch Lever Spring	QBT1134	<b>G9</b>	. Screw (Tuning Knob)	QGK1873
M53	Catch Lever Assembly	QXL0464	G10	Tetoron Washer 3.2 $ imes$ 6 $ imes$ 0.15	QWQT0004
M53-1	Stop Ring E2.3 $\phi$	XUC23FT	G11	. Screw ⊕3×8 (Red)	XSN3+8RS
M53-2	Tetoron Washer 3.2 $\times$ 6 $\times$ 0.15	QWQT0004	G12	. Screw ⊕3×6	XSN3+6FCS
M53-3	Auto Stop Roller	QDP1377	G13	. Screw ⊕3×8	XST3+8FCS
M53-4	Auto Stop Drive Spring	QBN1183	G14	. Screw ⊕3×28	XSN3+28FCS
M53-5	Catch Lever Spring	QBS1046	G15	. Tapping Screw ⊕3+6 (Red)	XTN3+6BR
M53-6	Auto Stop Drive Piece Assembly	QXL0472			
M54	Motor Belt	QDB0058	ACCESSO	RIES	
M55	Motor	QDM0976	A1	Microphone	WM2241N
M55-1	Motor Pulley	QDP1110		Cassette Tape	QFTITCCNRA9Z
M55-2	Motor Holding Screw	QHQ1162		•	
M55-3	Screw M2.6×4	XXA26D4	1	Microphone Case	QFK0034
			A4	. Microphone Stand	WN133N
CABINET	PARTS		A5	. Earphone	EAE2SB1
<b>G1</b>	Main Case Assembly	QYB0254	A6	. Plug Adaptor	QJP0603S
	Cassette Lid Assembly	QKD1131	A7	. Instruction Book	QQT1486
G1-2	Rubber Cushion	QBG1210		•	
G1-3	Cassette Lid up Spring	QBP1330	PACKINGS	•	
	Speaker Holding Metal	QKT1523	P1	. Inner Packing	QPN2455
G1-5	·	QKH1059	į	. Inner Cushion-A	QPN2399
	Handle Metal	QKH1060		. Inner Cushion-B	QPN2400
	Handle Spacer	QKH1061		. Poly Sheet	QPQ1063
	Screw ⊕3×8 Tapping	XTN3+8B		. Poly Bag	QMD0064
			•		•

# **CABINET PARTS**



# **EXPLODED VIEWS**





# SCHEMATIC DIAGRAM MODEL RQ-431S

